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##### For more information on the DoD IAC program, contact:

Defense Technical Information Center  
Attention: IAC Program Office (DTIC-I)  
8725 John J. Kingman Road, Suite 0944  
Fort Belvoir, VA 22060-6218

Phone: (703) 767-9120  
DSN: 427-9120  
Fax: (703) 767-9119  
<http://iac.dtic.mil>  
[iac@dtic.mil](mailto:iac@dtic.mil)

##### Contact list for current DTIC IACs:

###### AMMTIAC

(Advanced Materials,  
Manufacturing, and Testing  
Information Analysis Center)  
<http://ammtiac.alionscience.com>  
[dbrumbaugh@alionscience.com](mailto:dbrumbaugh@alionscience.com)

###### CBIAC

(Chemical and Biological Defense  
Information Analysis Center)  
<http://cbiac.apgea.army.mil>  
[cbiac@battelle.org](mailto:cbiac@battelle.org)

###### CPIAC

(Chemical Propulsion  
Information Analysis Center)  
<http://www.cpiac.jhu.edu>  
[cpiac@cpiac.jhu.edu](mailto:cpiac@cpiac.jhu.edu)

###### DACS

(Data and Analysis  
Center for Software)  
<http://iac.dtic.mil/dacs>  
[tmcgibbo@dacs.dtic.mil](mailto:tmcgibbo@dacs.dtic.mil)

###### IATAC

(Information Assurance  
Technology Analysis Center)  
<http://iac.dtic.mil/iatac>  
[iatac@dtic.mil](mailto:iatac@dtic.mil)

###### RIAC

(Reliability Information  
Analysis Center)  
<http://theRIAC.org>  
[inquiries@theRIAC.org](mailto:inquiries@theRIAC.org)

###### SENSIAC

(Military Sensing Information  
Analysis Center)  
<http://www.sensiac.gatech.edu>  
[mss@gtri.gatech.edu](mailto:mss@gtri.gatech.edu)

###### SURVIAC

(Survivability/Vulnerability  
Information Analysis Center)  
<http://iac.dtic.mil/surviac>  
[surviac@bah.com](mailto:surviac@bah.com)

###### WSTIAC

(Weapon Systems Technology  
Information Analysis Center)  
<http://wsti.ac.alionscience.com>  
[wsti.ac\\_comments@alionscience.com](mailto:wsti.ac_comments@alionscience.com)

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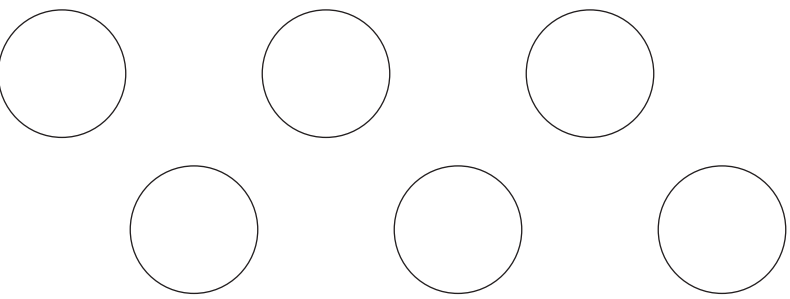
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The Defense Technical Information Center (DTIC), a component of the DoD Scientific and Technical Information Program (STIP), is responsible for the 9 contractor operated IACs whose contact information is provided in this booklet. Ten additional IACs are managed through other DoD initiatives. Each IAC focuses on a specific technical area. If you're working on a DoD mission, you have an IAC partner. Contact the IAC for your first question today.